

# Laminar-flow cabinet BIO100 CYTO

🏠 [Laminar airflow Safety class II > Laminar-flow cabinet BIO100 CYTO](#)



System  
zarządzania  
ISO 9001:2008

www.tuv.com  
ID 9105080567

## Description

- vertical laminar air flow
- 3 HEPA filters with efficiency of 99.995% for MPPS
- microprocessor control system with touchscreen display in Polish/English or any other language
- automatic filter compensation ensures constant and safe speed of air flow in the cabinet
- hour timer of the cabinet and UV lamp operation
- adjusted air flow
- clear and easy-to-use control panel with optical and acoustic signals
- silent fans, noise level below 56 dB
- front window made of tempered double glass without frame, inclined at an angle of 8°, electrically raised and lowered, with a possibility to shut it completely – closing the workspace
- split worktop (3 autoclavable boards), made of stainless steel
- internal workspace made of stainless steel
- permanently fixed UV lamp in the upper part of the workspace, protected from accidental switching on during operation
- white LED lightning system min. 1200 lux
- workspace sides with window openings
- two power sockets inside workspace
- removable armrest
- frame with lockable castors
- power supply 230V/60 Hz

## Gallery



## Warranty and certificates

Product and manufacturer certificates:

- TUV certificate for compliance with the standard EN 12469, EN 61010-1:2010, EN 61326-1:2013
- CE declaration of the manufacturer
- ISO 9001

Protocol from tests is issued and enclosed for each cabinet.

Warranty for the laminar airflow unit: 36-month warranty.



Safety  
Regular  
Production  
Surveillance



www.tuv.com  
ID 000045372





## Technical data



System  
zarządzania  
ISO 9001:2008

www.tuv.com  
ID 9105080567

<b>Nominal width</b> in mm	1040	
<b>External dimensions</b> width/depth/height in mm	1040 / 790 / 2069	
<b>Internal dimensions</b> width/depth/height in mm	956 / 644 / 710	
<b>Area of working space</b> in m <sup>2</sup>	0,61	
<b>Number of plates in worktop</b> in pcs.	3 or 1	
<b>Maximum height of window panel lifting during work</b> in mm	200	
<b>Maximum height of front window panel lifting</b> in mm	440	
<b>Air flow</b> in m/s	inlet	0,53
	working space	0,35
<b>Air flow</b> in m <sup>3</sup> /h	inlet	290
	operation 63%	583
	outlet 37%	290
<b>Number of filters HEPA or ULPA</b> in pcs.	preliminary	1
	primary	1
	outlet	1
<b>Filter efficiency</b>	> 99,995 % for MPPS - H14	
<b>Loudness level</b> in dB	< 56	
<b>Illuminance</b> in lux	> 1200	
<b>Maximum power consumption</b> in W	400	
<b>Power of UV bactericidal lamp</b> in W	36	
<b>Number of electric sockets inside the chamber</b> standard, in pcs.	2	
<b>Control panel</b> with touchscreen display	menu in polish, english	
<b>Gas valve</b> (option)	mechanical, with 3/8" connector	
<b>Chambe</b>	Floor, working plates, sides and back of the working space	Steel sheet AISI 304. Acid-proof, galvanized steel sheet
	External enclosure	Steel 1203, thickness 1,5 mm, covered with polystyrene RAL 7035
	Front window panel	Safety glass, thickness 6 mm, inclined at an angle of 8°
<b>Equipment weight</b> in kg	220	

In the interest of continued product development, ALPINA reserves the right to make improvements in this leaflet and the products it describes at any time, without notices or obligation. Colors of products may not be perfectly accurate due to variations caused by photograph, printing method or monitor settings.

